## **WEST Search History**



DATE: Thursday, June 10, 2004

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Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L26	lipid same (hydrophilic or charge or charged or ionic or ionizable) same (acid labile or acid sensitive)	4
		lipid same (hydrophilic or charge\$) same (acid labile or acid sensitive)  USPT; PLUR=YES; OP=ADJ	4
		L23 and (lipid or liposom\$ or micell\$ or emulsion)	1
	L23	L22 and (acid labile or \$orthoester or \$ortho ester)	1
	L22	5762918.pn.	1
	L21	6383811.pn. and ph	1
	L20	L19 and (orthoester or ester)	1
	L19	6383811.pn.	1
	DB=	PGPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L18	(Szoka or guo).in. and (orthoester or ortho ester or diorthoester or diortho ester) same (amphipathic or (hydrophobic and hydrophilic))	0
	DB=	USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L17	(methoxypolyethylene or polyethylene glycol or polyethyleneglycol or peg or dendron or polymethyloxazolin or polyethyloxazoline or polyvinylpyrrolidone) and (orthoester or ortho ester) and (diacylglycerol or diacyl glycerol or distearoylglycerol or dipalmitoylglycerol or dimyristoylglycerol or dioleoylglycerol or tocopherol or cholesterol or coenzyme Q or distearoyl or dipalmitoyl or dimyristoylor dioleoyl or ceramide) and (hydrophilic same hydrophobic same (orthoester or ortho ester))	29
	L16	(methoxypolyethylene or polyethylene glycol or polyethyleneglycol or peg or dendron or polymethyloxazolin or polyethyloxazoline or polyvinylpyrrolidone) same (orthoester or ortho ester) same(diacylglycerol or diacyl glycerol or distearoylglycerol or dipalmitoylglycerol or dimyristoylglycerol or dioleoylglycerol or tocopherol or cholesterol or coenzyme Q or distearoyl or dipalmitoyl or dimyristoylor dioleoyl or ceramide)	0
	L15	(methoxypolyethylene or polyethylene glycol or polyethyleneglycol or peg or dendron or polymethyloxazolin or polyethyloxazoline or polyvinylpyrrolidone) and (orthoester or ortho ester) and (diacylglycerol or diacyl glycerol or distearoylglycerol or dipalmitoylglycerol or dimyristoylglycerol or dioleoylglycerol or tocopherol or cholesterol or coenzyme Q or distearoyl or dipalmitoyl or dimyristoylor dioleoyl or ceramide)	1007
	L14	lipid and (hydrophilic same hydrophobic same (orthoester or ortho ester))	42
	DB=1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	

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	L13	(orthoester or ortho ester or diorthoester or diortho ester) same (amphipathic or (hydrophobic and hydrophilic)) and \$tetraoxaspiro\$	6
	L12	(orthoester or ortho ester or diorthoester or diortho ester) same (amphipathic or (hydrophobic and hydrophilic)) and tetraoxaspiro	0
***************************************	L11	(orthoester or ortho ester or diorthoester or diortho ester) same (amphipathic or (hydrophobic and hydrophilic)) and (methoxypolyethylene or polyethyleneglycol or hydroxylated dendrons or polymethyloxazoline or polyethyloxazoline or polyvinylpyrrolidone or diacyl glycerol or distearoylglycerol or dipalmitoylglycerol or dimyristoyl glycerol or dioleoyl glycerol or tocopherol or cholesterol or coenzyme Q or ceramide)	64
	L10	(dope or \$phosphatidylethanolamine or \$phosphatidyl ethnaolamine or PE) and L9	10
, and the same	L9	(orthoester or ortho ester or diorthoester or diortho ester) same (amphipathic or (hydrophobic and hydrophilic))	99
	L8	(tetraoxaspiro same undecane) same emulsion	2
	L7	(tetraoxaspiro same undecane) and emulsion	55
	L6	(tetraoxaspiro same undecane) and (micell\$)	6
	L5	(tetraoxaspiro same undecane) and (micell\$ or emuls\$)	78
	L4	(tetraoxaspiro same undecane) and (lipid or liposom\$)	0
	L3	tetraoxaspiro same undecane and (lipid or liposom\$)	0
	L2	(ortho ester or orthoester) and L1	20
П	T.1	tetraoxaspiro same undecane	426

END OF SEARCH HISTORY

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Hide? Set Name Query Hit Count								
	DB=PC	$GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR = YES$	; OP=ADJ					
	L8	(tetraoxaspiro same undecane) same emulsion	2					
	L7	(tetraoxaspiro same undecane) and emulsion	55					
	L6	(tetraoxaspiro same undecane) and (micell\$)	6					
	L5	(tetraoxaspiro same undecane) and (micell\$ or emuls\$)	78					
	L4	(tetraoxaspiro same undecane) and (lipid or liposom\$)	0					
	L3	tetraoxaspiro same undecane and (lipid or liposom\$)	0					
	L2	(ortho ester or orthoester) and L1	20					
	L1	tetraoxaspiro same undecane	426					

END OF SEARCH HISTORY